## F I G. 1A GenBank,EMBL,PIR,Swiss-Prot等 任意のアミノ酸配列又は核酸配列 F I G. 1B アミノ酸配列 又は 0000)(C又は3') 核酸配列 (N又は5') EIIP -- motif F I G. 1C F I G. 1E 活性部位領域のアミノ酸配列又は アミノ酸配列又は核酸配列の数値列 FIG。1Bの配列に学術的に 対応する核酸配列 ●-□-X-△ 1) EIIP DFT 2) DFT I G. 1D F I G. 1F 相対強度 相対強度 0.2 0.1 0.3 0.4 0.5 0.1 0.2 0.3 0.4 0.5 クロス(掛算) F I G. 1G 相対強度

0.1 0.2

0.3

0.4

FIG. 2 relative intensity 18

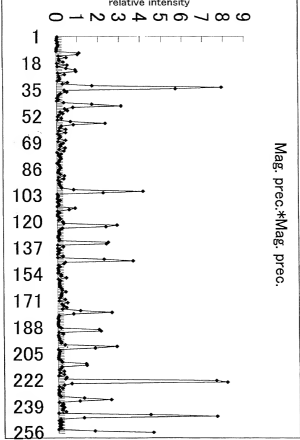
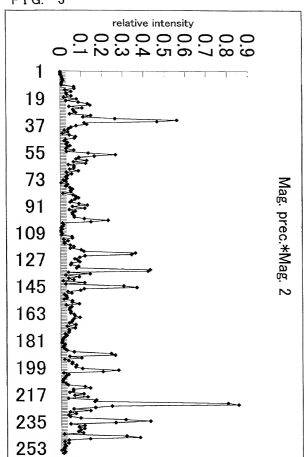
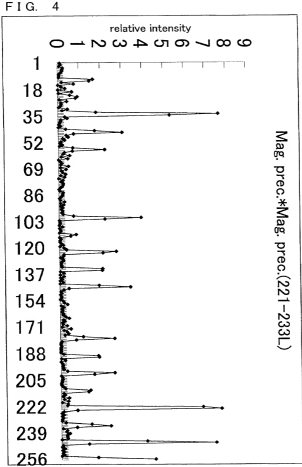
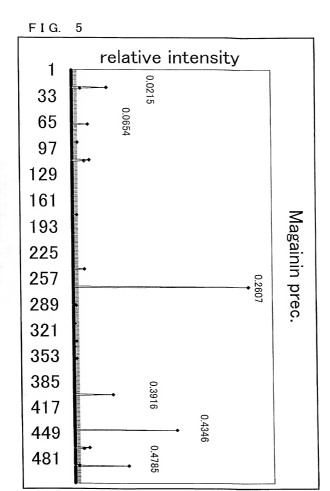


FIG. 3

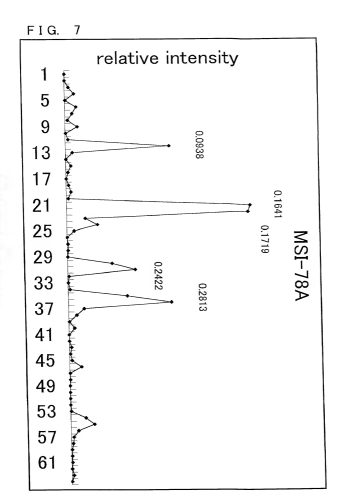


DOMOGRAD DYCHOL

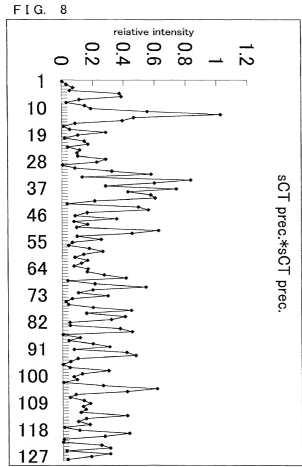




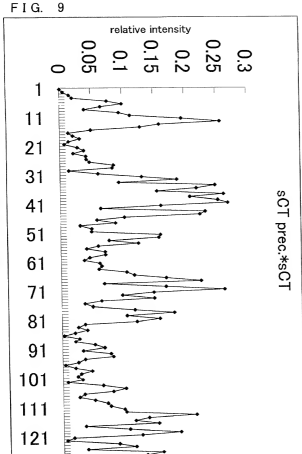
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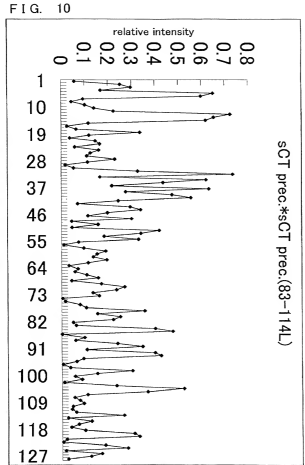


8



DOROSONO DYOSON

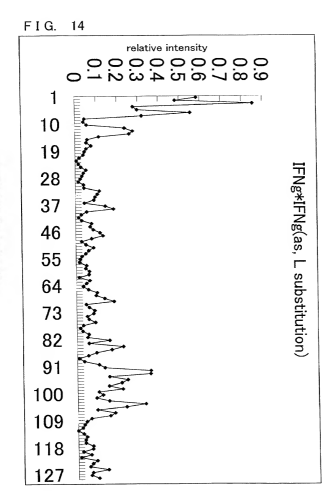


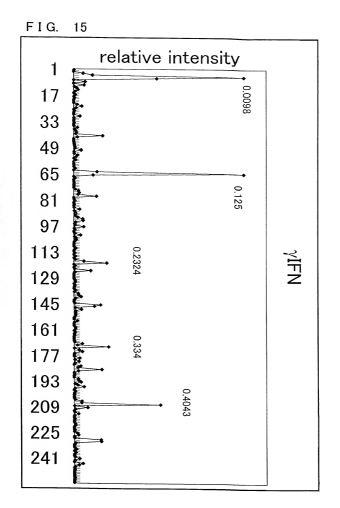


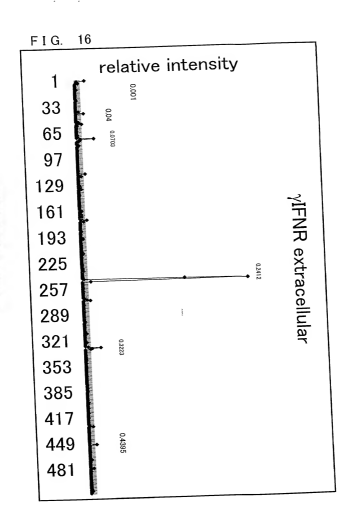
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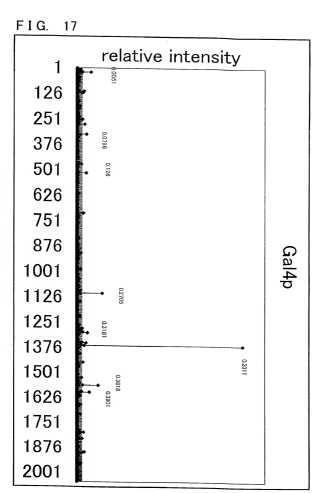
OSESSONO OFFICE

GSEGGOED .OFOSO1

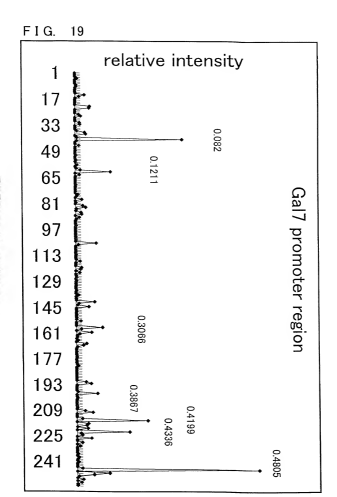


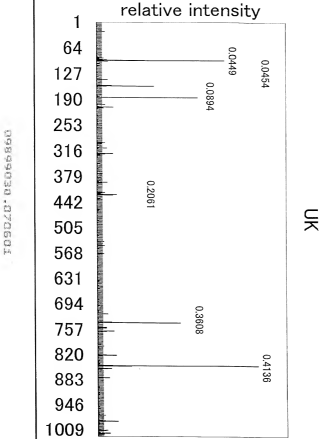


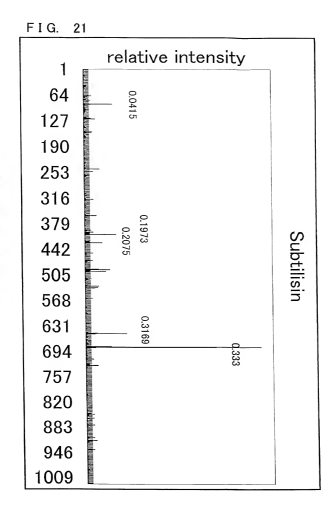


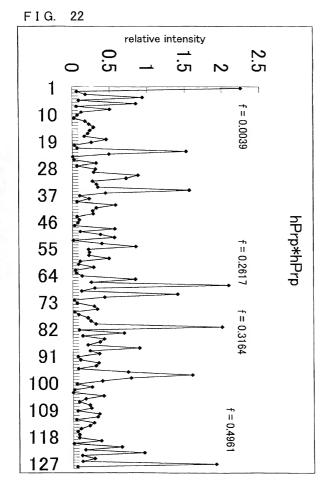


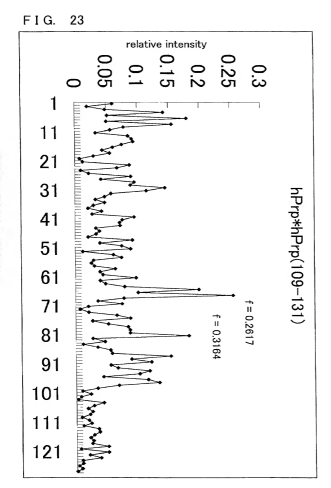
TORDAGO, OZDAGO



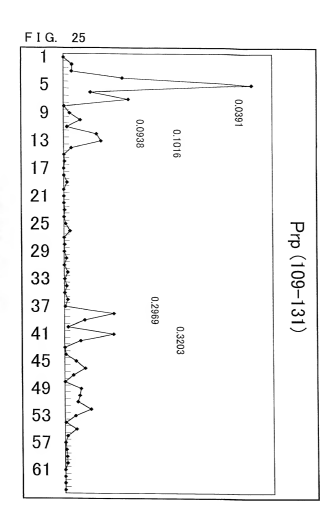


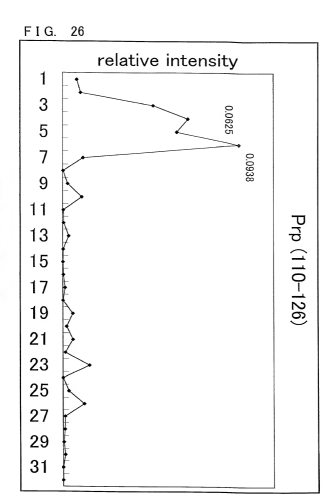


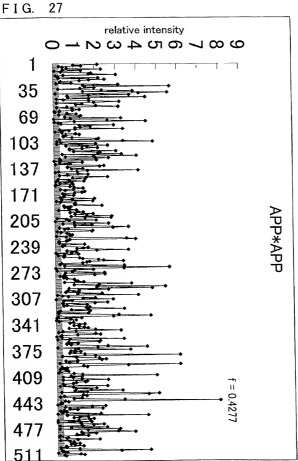




DESSPINE DEPRESS







TOBOLO DESCRIBO

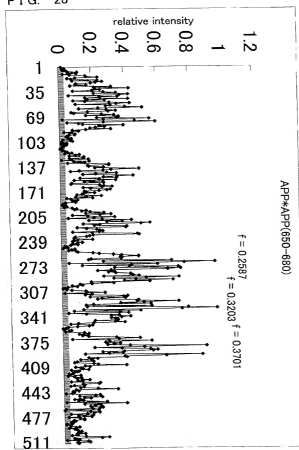


FIG. relative intensity APP\*APP(650-680L) f = 0.3818

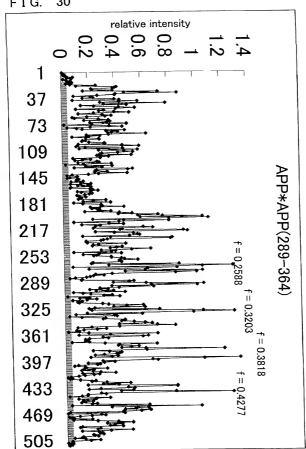
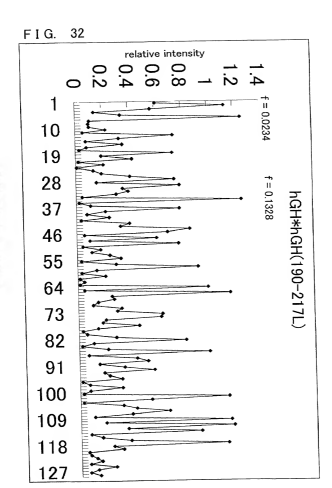


FIG. relative intensity f = 0.1328 f = 0.1719 hGH\*hGH 



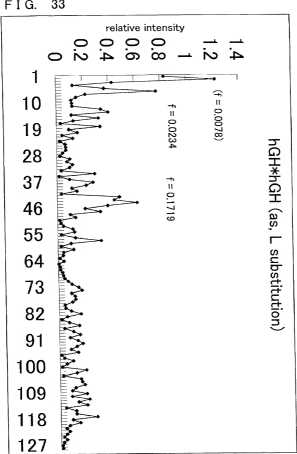


FIG. relative intensity 0.8 0.6 0.4 0.2 f = 0.1328hGH\*sCT prec. 

TOWNSON DECISION

